		CLASSIFICATION SECRET		25
		CENTRAL INTELLIGENCE AGENCY	REPORT NO	24
		INFORMATION REPORT	CD NO.	
(COUNTRY	East : Grmany	DATE DISTR.	21 April 1
IA ^{\$}	SUBJECT	RFT Funkwerk Koepenick Research on Ultrasonic Communications	NO. OF PAGES	1
			NO. OF ENCLS.	
			SUPPLEMENT TO REPORT NO.	
ıv				
IX				
-				
		CARES DEPOSITATION APPEARING THE EXTRICAL STREAMS COMMENTS THE SEASON OF THE EXTRICAL STREAMS OF THE E		
	197 COMMENTS 481		UATED INFORMATION	
		The state of the property of the state of th	THE STREET, SON	
	: +	esearch on ultra-sonic corrunications equipment at	mirwerk voebeulc	K,
	st th an Ci de	endenschlossstrasse 154-158 in Berlin-Koepenick, is large. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communitater came from the Mansfeld Kombinat where he had vevelopment of ultra-sonic devices for the purifying a Mansfeld assignment, Minter worked in the former east, now a Volkspolizei institute.	in its initial o 1953. Farly in ed to the works cations equipment worked on the	•
	st th an Ci de	age. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communication of the Mansfeld Kombinat where he had evelopment of ultra-sonic devices for the purifying a Mansfeld assignment, linter worked in the former	in its initial o 1953. Farly in ed to the works cations equipment worked on the	o ner
	st th an Ti de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communication of the Mansfeld Kombinat where he had evelopment of ultra-sonic devices for the purifying a Mansfeld assignment, linter worked in the former	in its initial o 1953. Farly in ed to the works cations equipment worked on the	•
	st th an Ti de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communication of the Mansfeld Kombinat where he had evelopment of ultra-sonic devices for the purifying a Mansfeld assignment, linter worked in the former	in its initial o 1953. Farly in ed to the works cations equipment worked on the	o ner
	st th an Ti de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communication of the Mansfeld Kombinat where he had evelopment of ultra-sonic devices for the purifying a Mansfeld assignment, linter worked in the former	in its initial o 1953. Farly in ed to the works cations equipment worked on the	o ner
	st th an Fi de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communication of the Mansfeld Kombinat where he had evelopment of ultra-sonic devices for the purifying a Mansfeld assignment, linter worked in the former	in its initial o 1953. Farly in ed to the works cations equipment worked on the	o ner
	st th an Ti de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communication of the Mansfeld Kombinat where he had evelopment of ultra-sonic devices for the purifying a Mansfeld assignment, linter worked in the former	in its initial o 1953. Farly in ed to the works cations equipment worked on the	o ner
	st th an Fi de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communication of the Mansfeld Kombinat where he had evelopment of ultra-sonic devices for the purifying a Mansfeld assignment, linter worked in the former	in its initial o 1953. Farly in ed to the works cations equipment worked on the	o ner
	st th an Fi de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communication of the Mansfeld Kombinat where he had evelopment of ultra-sonic devices for the purifying a Mansfeld assignment, linter worked in the former	in its initial o 1953. Farly in ed to the works cations equipment worked on the	o ner
	st th an Fi de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communication of the Mansfeld Kombinat where he had evelopment of ultra-sonic devices for the purifying a Mansfeld assignment, linter worked in the former	in its initial o 1953. Farly in ed to the works cations equipment worked on the	o ner
	st th an Fi de hi	areschiosstrase 194-158 in Berlin-Koepenick, is age. No such research had been undertaken prior to year Angineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communicates came from the Mansfeld Kombinat where he had reclopment of ultra-sonic devices for the purifying a Mansfeld assignment, Winter worked in the former enst, now a Volkspolized institute.	in its initial o 1953. Farly in ad to the works cations equipment worked on the of air. Prior to Seehydrographisch	o ner
	st th an Fi de hi	areschiosstrase 194-158 in Berlin-Koepenick, is age. No such research had been undertaken prior to year Angineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communicates came from the Mansfeld Kombinat where he had reclopment of ultra-sonic devices for the purifying a Mansfeld assignment, Winter worked in the former enst, now a Volkspolized institute.	in its initial o 1953. Farly in ad to the works cations equipment worked on the of air. Prior to Seehydrographisch	25
	st th an Fi de hi	areschiosstrase 194-158 in Berlin-Koepenick, is age. No such research had been undertaken prior to year Angineer-chemist (fnu) binter was transferred put in charge of research on ultra-sonic communicates came from the Mansfeld Kombinat where he had reclopment of ultra-sonic devices for the purifying a Mansfeld assignment, Winter worked in the former enst, now a Volkspolized institute.	in its initial o 1953. Farly in ad to the works cations equipment worked on the of air. Prior to Seehydrographisch	25
	st th an Fi de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) linter was transferred put in charge of research on ultra-sonic community of the manufacture of the Mansfeld Kombinat where he had been under the litta-sonic devices for the purifying a Mansfeld assignment, linter worked in the former east, now a Volkspolized institute.	in its initial o 1953. Farly in ad to the works cations equipment worked on the of air. Prior to Seehydrographisch	25
	st th an Fi de hi	age. No such research had been undertaken prior to year ingineer-chemist (fnu) linter was transferred put in charge of research on ultra-sonic community of the manufacture of the Mansfeld Kombinat where he had been under the litta-sonic devices for the purifying a Mansfeld assignment, linter worked in the former east, now a Volkspolized institute.	in its initial o 1953. Farly in ad to the works cations equipment worked on the of air. Prior to Seehydrographisch	25

	CLASSIFICATION STATE 片(MAVY	1	25X1A
•	1		177

Carach.